

a4

--BRIEF DESCRIPTION OF THE DRAWINGS--;

line 15,

after "invention," insert --and--;

line 19,

insert as a centered heading:

a5

--DESCRIPTION OF THE PREFERRED EMBODIMENTS--.

IN THE CLAIMS

Sub 100
a6
cont.

1. (Amended) A transmission system for transmitting a multiplex signal [(12)] from a transmitter [(10)] to a receiver [(14)], said multiplex signal [(12)] being in the form of a transport stream comprising a periodically repeated plurality of modules (42), the modules (42) each comprising at least one object [(32,36,40)], the receiver [(14)] comprising extracting means [(16)] for extracting objects [(32,36,40)] from the multiplex signal [(12),]; characterized in that the extracting means [(16)] are [embodied so as] adapted to extract the objects [(32,36,40) in dependence] based on module related information [present] included in the multiplex signal [(12)].

2. (Amended) A transmission system according to Claim 1, characterized in that the module related information is contained in a single information section of the transport stream.

3. (Amended) A transmitter [(10)] for transmitting a multiplex signal [(12)], said multiplex signal [(12)] in the form of a transport stream comprising a periodically repeated plurality of

ale
cont.

modules (42), the modules (42) each comprising at least one object [(32,36,40)], characterized in that the transmitter [(10)] is [embodied so as] adapted to insert in the multiplex signal [(12)] module related object extraction information.

4. (Amended) A transmitter [(10)] according to Claim 3, characterized in that the module related object extraction information is contained in a single information section of the transport stream.

5. (Amended) A receiver [(14)] for receiving a multiplex signal [(12)], said multiplex signal [(12)] in the form of a transport stream comprising a periodically repeated plurality of modules [(42)], the modules (42) each comprising at least one object [(32,36,40)], the receiver [(14)] comprising extracting means [(16)] for extracting objects [(32,36,40)] from the multiplex signal [(12),]; characterized in that the extracting means [(16)] are [embodied so as] adapted to extract the objects [(32,36,40)] in dependence on module related information [present] included in the multiplex signal [(12)].

6. (Amended) A receiver [(14)] according to Claim 5, characterized in that the module related information is contained in a single information section of the transport stream.

7. (Amended) A multiplex signal [(12)] in the form of a transport stream comprising a periodically repeated plurality of